Transportation Improvement Program

Program Years 2017 - 2021

July 1, 2016 - June 30, 2021





The preparation of this report was financed in part by the U.S. Department of Transportation, Federal Highway Administration, and Federal Transit Administration in cooperation with the Missouri Department of Transportation. The opinions, findings, and conclusions expressed in this report are not necessarily those of the Federal Highway Administration, Federal Transit Administration, or the Missouri Department of Transportation.

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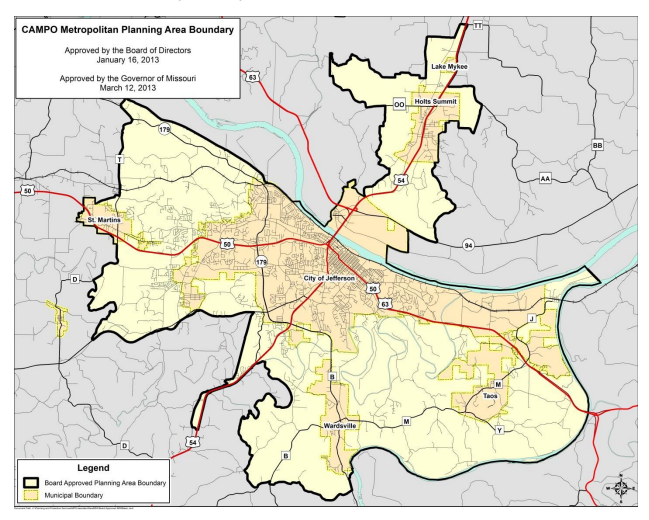
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Introduction

The Capital Area Metropolitan Planning Organization (CAMPO) is the designated metropolitan planning organization for the Jefferson City, Missouri Urbanized Area whose purpose is to carry out a continuing, cooperative, and comprehensive long range transportation planning process. As part of this process, in 2015, CAMPO updated the 2013-2035 Metropolitan Transportation Plan, a long range transportation plan addressing the current and future transportation needs for the Metropolitan Planning Area (MPA). The MPA includes a southern portion of Callaway County, northeastern portion of Cole County, cities of Holts Summit, Jefferson City, Lake Mykee, St. Martins, Taos, and Wardsville.



The Transportation Improvement Program (TIP) is a 5-year financial program of transportation projects to be implemented within the MPA, which are funded by the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA), or are deemed 'regionally significant.' Each project or project phase included in the TIP is to be derived from the Metropolitan Transportation Plan and is part of the process of applying for funds from the FHWA and FTA. Certain capital and non-capital transportation

projects using funding under 23 U.S.C. and 49 U.S.C. Chapter 53 or regionally significant projects requiring action by the FHWA or the FTA are required to be included in the TIP. The TIP is updated annually by CAMPO in cooperation with the Missouri Department of Transportation and local public transportation operators.

Public Participation

CAMPO seeks active and meaningful involvement of the public and interested parties in the development and update of transportation plans and programs, including the TIP. All meetings of the CAMPO Technical Committee and Board of Directors are open to the public. All meeting agendas and minutes are available on the internet or upon request. CAMPO provides all interested parties and the public with a reasonable opportunity to comment on the proposed TIP as required by federal law. Reasonable opportunity to comment and participate on the proposed TIP is made following the policies in the CAMPO Public Participation Plan located on the CAMPO website at http://www.jeffersoncitymo.gov/government/long_range_transportation_plan/public_participation.php. The approved TIP is available for review several locations throughout the CAMPO planning area as outlined in the Public Participation Plan.

JEFFTRAN is the public transit provider for the City of Jefferson and OATS, Inc. is a not-for-profit 501(c)3 corporation providing specialized transportation for senior citizens, people with disabilities and the rural general public in 87 Missouri counties. Federal Transit Administration recipients of certain categories of funds, JEFFTRAN and OATS, Inc. must follow a public participation plan. The FTA allows a grantee, e.g. JEFFTRAN and OATS, Inc., to rely on locally adopted public participation plans for the submittal of their projects in lieu of a separate "Program of Projects" (POP) if the grantee has coordinated with CAMPO and ensured that the public is aware that the CAMPO's plan is being used to satisfy the POP public participation requirements. Both JEFFTRAN and OATS, Inc. meet this coordination and public awareness criteria CAMPO's Public Participation Plan satisfies the Federal Transit Administration's requirement of public participation for their "Program of Projects."

Project Selection

Transportation projects, funded by direct allocation of Federal funds to a project sponsor, award of Federal funds via competitive grant, or wholly funded by the sponsor, are selected by the agency having jurisdiction over the project using their own criteria and submitted to the CAMPO Board of Directors for inclusion in the TIP. Transportation projects included within the TIP should be consistent with investment strategies discussed in the Metropolitan Transportation Plan.

Transportation projects, funded by sub-allocated Federal funds directly to CAMPO or otherwise made available for programming at the discretion of CAMPO, are selected based on competitive process approved by the CAMPO Board of Directors. This process involves a call for projects, ranking based on CAMPO priorities by staff, and review by the CAMPO Technical Committee, prior to being forwarded to the CAMPO Board of Directors for a vote of approval. The ranking process has unique evaluation

criteria for different categories of projects – roadway/intersection, bridge, non-motorized, transit, and 'other.'

TIP Development

The TIP is updated every year and covers 5 years starting July 1, 2016. TIP development begins with a verification of status of projects in the current TIP, solicitation of new projects, and request for budget information from local jurisdictions. Local transit providers are also requested to provide information needed to develop their "Program of Projects" for inclusion into the TIP. CAMPO staff, with support from the Technical Committee, MoDOT, FHWA, and FTA, develop the financial plan, project listings, maintenance and operations, and other components of the TIP.

Once a draft TIP is developed, it is presented to the Technical Committee for review and recommendation to the Board of Directors. A 25 day public comment period and public hearing are held prior to the Board of Directors approval of the TIP. The Board then requests approval of the TIP by the Governor. More information about public involvement activities can be found in the CAMPO Public Participation Plan.

TIP Amendments and Administrative Modifications

Between TIP updates, if projects need to be added, removed or changed, the TIP can be changed either by amendment or administrative modifications. Definitions of an amendment or an administrative modification, and information about public participation, notifications, and other procedures regarding amendments and administrative modifications, can be found in Appendix C – Policies and Procedures of this document. Appendix A contains a listing of amendments and administrative modifications that have occurred to this document.

Previous Projects

The TIP will include a listing of major projects from the previous TIP that were implemented and identify any significant delays in the planned implementation of major projects. Major projects are defined as transportation improvement projects receiving Federal financial assistance with an estimated total cost of \$500 million or more or that have been identified by the FHWA as being a major project. No major projects were implemented, and no significant delays or projects from the previous TIP have been identified.

Annual Listing of Obligated Projects

The Fixing America's Surface Transportation Act (FAST Act) requires that CAMPO publish an annual listing of federally obligated projects. The Annual Listing of Projects is an index of projects which used

Federal funds that were obligated in the preceding TIP program year. Obligated projects are consistent with the funding categories identified in the TIP.

An obligation is the Federal government's legal commitment to pay the Federal share of a project's cost. An obligated project is one that has been authorized and funds have been obligated by a Federal agency. Obligated projects are not necessarily initiated or completed in the program year, and the amount of the obligation will not necessarily equal the total cost of the project. For Federal Transit Administration projects, obligation occurs when the FTA grant is awarded. For Federal Highway Administration projects, obligation occurs when a project agreement is executed and the State/grantee requests that the funds be obligated.

CAMPO publishes the Annual Listing of Obligated Projects yearly within 90 days of the previous TIP's program year. The Annual Listing of Obligated Projects is posted on the CAMPO website at http://www.jeffersoncitymo.gov/government/long_range_transportation_plan/campo_plans_and_publications.php.

Air Quality Designation

The United States Environmental Protection Agency has designated the CAMPO Metropolitan Planning Area as being in attainment for Ozone, Carbon Monoxide (CO), Nitrogen Dioxide (NO₂), Small Particulate Matter (PM-2.5) Lead, and Sulfur Dioxide (SO₂).

Financial Plan

The TIP includes a financial plan that demonstrates how the approved TIP can be implemented, and indicates resources from public and private sources that are reasonably expected to be made available to carry out the TIP. In developing the TIP, CAMPO, MoDOT, and public transportation operators cooperatively develop estimates of funds that are reasonably expected to be available to support TIP implementation. Only projects for which construction or operating funds can reasonably be expected to be available may be included. In developing the financial plan, CAMPO takes into account all projects and strategies funded under title 23 U.S.C., title 49 U.S.C. Chapter 53, and other Federal funds; and regionally significant projects that are not federally funded. For purposes of transportation operations and maintenance, the financial plan shall contain system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways (as defined by 23 U.S.C. 101(a)(5)) and public transportation (as defined by title 49 U.S.C. Chapter 53).

Forecast Revenue Available for Transportation Funding

Federal funding forecasts, provided by MoDOT based on published notices in the Federal Register, estimate fiscal year authorization levels by the FHWA and FTA under the current highway act. Appendix B briefly describes most of the Federal transportation programs which could fund projects in the CAMPO planning area.

For Federally-funded projects, the TIP must identify the appropriate "matching funds" by source. The matching funds are usually provided by state and local governments. State revenue forecasts are also provided by MoDOT based on historical data of the State Fuel Tax, State Vehicle Sales and Use Tax and General Revenue.

Local revenue forecast from the County Aid Road Trust (State Fuel Tax and State Vehicle Sales and Use Tax) for each jurisdiction are based on past distributions and are assumed to continue a trend of a 2 percent inflation rate. The City of Jefferson has a ½ cent sales tax to support its Capital Improvement Program and a ½ cent sales tax for Parks and Recreation, which supports greenways and other non-motorized transportation activities. The City of Jefferson has provided its own future revenue projections from these sources. Cole County has a ½ sales tax to support its Capital Improvement Program and a real property tax levy of \$0.27 earmarked for Road & Bridges. All small cities get \$100,000 every five years from Cole County, which comes from the aforementioned sales tax. Callaway County has a real property tax levy of \$0.2466 earmarked for Road & Bridges.

Outlined in Table 1 are local forecasts of revenue sources for over the life of the TIP available for transportation projects, operations and maintenance.

Table 1 – Forecast Revenue for Transportation projects, Operations and Maintenance.

Available Local Tr	ansp		unc						_					
Callaway County		2017		2018		2019	2	020		2021		Total		
County Aid Road Trust - State Fuel Tax	\$1	1,725,780	\$1	1,760,296	\$1	L,795,502	\$1,8	31,412	\$1	1,868,040	\$	8,981,031		
Property Tax - Road & Bridge (\$0.2466 levy)	\$1	1,900,000	\$1	1,900,000	\$1	L,900,000	\$1,9	000,000	\$1	1,900,000	\$	9,500,000		
Transfer from general revenue	\$	300,000	\$	300,000	\$	300,000	\$ 3	00,000	\$	300,000	\$	1,500,000		
Cole County														
County Aid Road Trust - State Fuel Tax	\$	847,618	\$	864,570	\$	881,862	\$ 8	99,499	\$	917,489	\$	4,411,038		
Sales Tax	\$5	,030,870	\$5	5,030,870	\$5	,030,870	\$5,0	30,870	\$5	5,030,870	\$	25,154,350		
Property Tax - Road & Bridge (\$0.27 levy)	\$3	3,770,847		3,770,847		3,770,847		70,847		3,770,847	\$	18,854,235		
Motor Vehicle Sales Tax	Ś	331.268	\$	331,268	Ś	331,268		31,268	·		Ś	1,656,340		
Holts Summit	Ť	001,100	Ť	001,100	Ť				Ť	001,100	Ť			
County Aid Road Trust - State Fuel Tax	Ś	125,970	ς	128,489	Ś	131,059	\$ 1	33,680	Ś	136,354	\$	655,553		
Transportation Sales Tax	\$	312,000		312,000		312,000		12,000	\$		\$	1,560,000		
Sales Tax	\$	25,000	\$	25,750	\$	26,523		27,318	\$	28,138	\$	132,728		
County Road and Bridge**	\$	22,000	\$	-	\$	20,323	\$	-	\$	20,130	\$	22.000		
Streets Grants**	\$	535,000	\$		\$		\$	-	\$		\$	535,000		
Cap Imp Street Revenue	\$	39,000	\$	40,170	\$	41,375	_	42,616	\$	43,895	\$	207,056		
			_		_				·		_			
Interest	\$	8,400	\$	8,400	\$	8,400	\$	8,400	\$	8,400	\$	42,000		
NID Deposits	\$	7,000	\$	7,000	\$	7,000	\$	7,000	\$	7,000	\$	35,000		
City of Jefferson							4							
County Aid Road Trust - State Fuel Tax		1,735,713	_	1,770,427	_	L,805,836		_	_	1,878,791	\$	9,032,719		
Sales Tax - 1/2% Parks Sales Tax	_	1,951,878		1,951,878		1,951,878		51,878	·	4,951,878	\$	24,759,390		
Sales Tax - 1/2% Capital Improvement (Expires March 2017)	\$	22,000	\$	-	\$	-	\$	-	\$	-	\$	22,000		
Sales Tax - 1/2% Capital Improvement (Expires March 2022)***	\$		\$1	1,720,000	\$1	L,720,000	\$1,7	20,000	\$1	1,720,000	\$	6,880,000		
City of Jefferson - JEFFTRAN														
Passenger Fares & Misc.	\$	223,193	\$	229,889	\$	236,785	_	43,889	\$	251,205	\$	1,184,961		
Sales Tax - 1/2% Capital Improvement (Expires March 2017)	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	100,000		
Sales Tax - 1/2% Capital Improvement (Expires March 2022)***	\$	-	\$	80,000	\$	80,000	\$	80,000	\$	80,000	\$	320,000		
Lake Mykee														
County Aid Road Trust - State Fuel Tax	\$	13,380	\$	13,647	\$	13,920	\$	14,199	\$	14,483	\$	69,628		
St. Martins														
County Aid Road Trust - State Fuel Tax	\$	45,932	\$	46,851	\$	47,788	\$	48,744	\$	49,718	\$	239,033		
General Revenue Funds	\$	207,656	\$	209,733	\$	211,830	\$ 2	13,948	\$	216,087	\$	1,059,254		
Sales Tax - 1/2% Capital Improvement*	\$	20,000	\$	20,000	\$	20,000		20,000	\$	20,000	Ś	100,000		
Taos		-,,	Ė		Ė				Ė	-,,		,		
County Aid Road Trust - State Fuel Tax	\$	35,376	\$	36,083	\$	36,805	\$	37,541	\$	38,292	\$	184,097		
Sales Tax - 1/2% Capital Improvement*	Ś	20.000	\$	20,000	\$	20,000	_	20,000	\$	20,000	Ś	100,000		
Wardsville	Ť		Ť		Ť		_		Ť		Ť			
County Aid Road Trust - State Fuel Tax	\$	60,679	\$	61,892	\$	63,130	\$	64,393	\$	65,681	\$	315,775		
Sales Tax - 1/2% Capital Improvement*	\$	20.000		20,000		20,000		20,000	\$	20,000	\$	100,000		
OATS	۲	20,000	٧	20,000	ڔ	20,000	۲	20,000	٧	20,000	٧	100,000		
Passenger Fares, Misc.	\$	6,000	\$	6,000	\$	6,000	\$	6,000	\$	6,000	\$	30,000		
Passenger Fares, MISC. Section 5310	\$	6,000	\$	6,000	\$	6,000	\$	6,000	\$	6,000	\$	30,000		
Section 5316 (JARC)****			_	0,000		0,000		0,000	_	0,000	_			
1 7	\$	36,000	\$	20.000	\$	26.000	\$	- 20.000	\$	20.000	\$	36,000		
Medicaid Transportation	\$	36,000	\$	36,000	\$	36,000	\$	36,000	\$	36,000	\$	180,000		447.00- :
			_		_					cal Funds			\$	117,989,1
Note: County Aid Road Trust includes State Fuel Tax, Vehicle Sales/Use Tax and Licensing Fees.	-											oDOT. There is a	conse	rvative tw
Please see more on CART funds here: http://dor.mo.gov/publicreports/index.php#motorfuel	-											orical numbers.		
*This is distributed from Cole County										s a one-tir				
*** Assumes sales tax renewal in November 2016 election.					***	** Once JA	RC fu	nds are	exp	ended, O	ATS	will use Section	5310 aı	nd 5311 fu
					are	eligible f	or tra	nsporta	tior	services				

In the past, local governments have used general revenue and other sources of revenue, as they deemed appropriate to match transportation grants awarded. It is not uncommon, nor difficult, for local jurisdictions to transfer funds from one account to another at their discretion.

Table 2 shows the total programmed project funds and available project funds by source. The project costs have inflation factored in by each project sponsor. The instructions on the form used to submit a project for inclusion in the TIP reminds the project sponsor to take inflation into account when estimating the project's cost. Since the last iteration of the Metropolitan Transportation Plan, the inflation factor for the TIP has been set as 3 percent.

Table 2 – Programmed and Available Funds by Source.

				Program	med Funds					Availabl	e Funds		
F	ederal	2017	2018	2019	2020	2021	Total	2017	2018	2019	2020	2021	Total
FHWA	NHPP	\$3,364,000	\$12,000	\$3,868,400	\$0	\$0	\$7,244,400	\$3,364,000	\$12,000	\$3,868,400	\$0	\$0	\$7,244,400
FHWA	HSIP	\$798,700	\$1,247,800	\$1,680,300	\$1,730,700	\$1,782,900	\$7,240,400	\$798,700	\$1,247,800	\$1,680,300	\$1,730,700	\$1,782,900	\$7,240,400
FHWA	STP	\$6,606,370	\$ 18,000	\$1,068,400	\$1,127,600	\$1,160,400	\$9,980,770	\$6,606,370	\$18,000	\$1,068,400	\$1,127,600	\$1,160,400	\$9,980,770
FHWA	TAP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FHWA	SHRP2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FHWA	RTP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FTA	5307	\$752,656	\$775,236	\$798,493	\$822,448	\$847,121	\$3,995,954	\$752,656	\$775,236	\$798,493	\$822,448	\$847,121	\$3,995,954
FTA	5310	\$6,000	\$0	\$0	\$0	\$0	\$6,000	\$6,000	\$0	\$0	\$0	\$0	\$6,000
FTA	5311	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FTA	5316	\$36,000	\$0	\$0	\$0	\$0	\$36,000	\$36,000	\$0	\$0	\$0	\$0	\$36,000
FTA	5329	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FTA	5339	\$0	\$0	\$40,000	\$0	\$0	\$40,000	\$0	\$0	\$40,000	\$0	\$0	\$40,000
	State												
MoDOT	MPEN	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
MoDOT	Safety	\$90,300	\$140,200	\$186,700	\$192,300	\$198,100	\$807,600	\$90,300	\$140,200	\$186,700	\$192,300	\$198,100	\$807,600
MoDOT	State Operating	\$7,500	\$7,725	\$7,957	\$8,195	\$8,441	\$39,818	\$7,500	\$7,725	\$7,957	\$8,195	\$8,441	\$39,818
MoDOT	SWIMB	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
MoDOT	TCOS	\$3,039,300	\$3,015,500	\$40,918,700	\$281,900	\$290,100	\$47,545,500	\$3,039,300	\$3,015,500	\$40,918,700	\$281,900	\$290,100	\$47,545,500
	Local												
Jefferson Ci	ty	\$1,571,714	\$1,247,895	\$1,285,332	\$1,323,892	\$1,363,609	\$6,792,442	\$1,571,714	\$1,247,895	\$1,285,332	\$1,323,892	\$1,363,609	\$6,792,442
Cole County	/	\$360,165	\$0	\$0	\$0	\$0	\$360,165	\$360,165	\$0	\$0	\$0	\$0	\$360,165
Oats		\$42,000	\$0	\$8,000	\$0	\$0	\$50,000	\$42,000	\$0	\$8,000	\$0	\$0	\$50,000
Holts Summ	nit	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
St. Martins		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Other		\$217,000	\$223,510	\$230,215	\$237,122	\$244,235	\$1,152,082	\$217,000	\$223,510	\$230,215	\$237,122	\$244,235	\$1,152,082
		,	Ť	Ť	·		•						
Yea	arly Totals	\$16,891,705	\$6,687,866	\$50,092,497	\$5,724,157	\$5,894,906	•	\$16,891,705	\$6,687,866	\$50,092,497	\$5,724,157	\$5,894,906	
	•				Total Progra	ammed Total	\$85,291,131		•	•	Total Av	ailable Funds	\$85,291,131

Operations and Maintenance – MoDOT

Maintenance costs include MoDOT's salaries, fringe benefits, materials and equipment needed to deliver the roadway and bridge maintenance programs. This category includes basic maintenance activities like minor surface treatments such as: sealing, small concrete repairs and pothole patching; mowing right of way; snow removal; replacing signs; striping; repairing guardrail; and repairing traffic signals. Performing these activities requires employees; vehicles and other machinery; facilities to house equipment and materials such as salt, asphalt and fuel. Maintenance operations expenditures are expected to increase 1% annually. In fiscal year 2016, MoDOT is budgeting \$535,140,000 in maintenance expenditures that would grow to \$554,874,000 in fiscal year 2021.

This makes MoDOT's cost \$6,913 per lane mile.

Calculations are \$535,140,000 / 77,409 lane miles of roadway.

Assumptions:

 Maintenance Operations
 \$485,578,000 *

 Fleet Investments
 \$ 22,362,000 *

 Facility Investments
 \$ 7,200,000 *

 IS Investments
 \$ 20,000,000 *

 Total
 \$535,140,000

Lane miles 77,409 **

*Source: FY 2016 Budget Request (5-6-15)
** Source: Official 2014 State System Mileage

Operations and Maintenance - Local Government

Local revenue sources for operations and maintenance include state fuel tax, state vehicles sales/use tax, local sales taxes, franchise fees, license and permit fees, property taxes, and other revenue sources that provide significant resources for local general fund and specific funding of transportation. Not all taxes and fees go to transportation, so the local jurisdiction usually will identify a budget specifically for transportation purposes, such as capital improvements, Road and Bridge funds, transit operating subsidies, road and street budgets, or operations and maintenance budgets.

The operations and maintenance costs for local governments include salaries, fringe benefits, materials, and equipment needed to deliver the street and bridge maintenance programs. This category includes basic maintenance activities like minor surface treatments such as sealing, small concrete repairs, pothole patching, mowing, snow removal, replacing signs, striping, and repairing traffic signals. These activities may be performed in-house or outsourced.

Local government operations and maintenance on federal aid roads calculated for the system wide average of operations & maintenance per centerline mile is \$12,433 and \$6,136 per lane mile plus 3 percent per year out to FY 2021, as determined by consultation with engineering and technical staff of the local jurisdictions. Table 3 shows the various roadway types in CAMPO's MPA and the governing body that is responsible for maintenance.

Table 3 - Federal Aid Road Mileage by Jurisdiction.

	Urban Other Freeway Express way	Urban Other Principal Arterial	Urban Minor Arterial	Urban Collector	Rural Other Principal Arterial	Rural Minor Arterial	Rural Major Collector	Federal Aid Highway Miles	Percent of Total by Jurisdiction
Callaway County			2.3	2.9		0.9		6.1	2.89%
Cole County			3.6	5.9			4.6	14.1	6.63%
Holts Summit			3.1	4.1			0.5	7.6	3.61%
City of Jefferson*		4.3	37.4	23.6				65.3	30.83%
MoDOT	34.6	8.7	18.2	11.9	5.4	5.3	32.7	116.8	55.13%
Lake Mykee								0.0	0.00%
St. Martins			1.5	0.5				1.9	0.91%
Taos								0.0	0.00%
Wardsville								0.0	0.00%
Total (Functional Class)	34.6	13.0	66.1	48.8	5.4	6.3	37.8	211.9	100.00%
Percent (Functional Class)	16.3%	6.1%	31.2%	23.0%	2.5%	3.0%	17.8%		
*Includes Parks & Rec. a	nd Interi	m							

Source: CAMPO Functional Classification GIS Database.

In addition to the local government operations and maintenance previously discussed, JEFFTRAN expenses also cover fleet repair/maintenance, repairing/replacing bus shelters, bus washing, bus maintenance facilities, public restrooms, and fuel. Table 4 shows the estimated expenditures for transit operations and maintenance.

Table 4 - JEFFTRAN Estimated Expenditures for Operations & Maintenance.

	2017	2018	2019	2020	2021
FTA - Section 5307	\$752,656	\$775,236	\$798,493	\$822,448	\$847,121
City of Jefferson - Local Operating Assistance	\$1,211,549	\$1,247,895	\$1,285,332	\$1,323,892	\$1,363,609
MoDOT - State Operating Assistance	\$7,500	\$7,725	\$7,957	\$8,195	\$8,441
Passenger Fares and Misc.	\$217,000	\$223,510	\$230,215	\$237,122	\$244,235
Total	\$2,188,705	\$2,254,366	\$2,321,997	\$2,391,657	\$2,463,406

Operations and Maintenance revenue and expenditures are based on the most recently available budgets and apply the inflation factor of 3 percent for FTA and City of Jefferson funding sources.

Table 5 – OATS Estimated Expenditures for Operations & Maintenance.

	2017	2018	2019	2020	2021
FTA-Section 5316	\$ 36,000	\$ -	\$ -	\$ -	\$ -
FTA-Section 5310	\$ 6,000	\$ 6,000	\$6,000	\$6,000	\$6,000
Fares	\$ 6,000	\$ 1,000	\$1,000	\$1,000	\$1,000
Local Contracts	\$ 36,000	\$5,000	\$5,000	\$5,000	\$5,000

Financial Constraint

To exhibit financial constraint, a financial plan should address three questions:

1) What will the needs for transportation in the CAMPO planning area cost?

The needs are identified by project in the following section and costs are summarized by funding source in Table 1.

2) What revenues are available that can be applied to the needs?

Specific revenues available to meet the needs are identified in Table 1 - Forecast Revenue for Transportation projects, Operations and Maintenance, by jurisdiction and source.

3) Are the revenues sufficient to cover the costs?

As shown in Table 2 – Programmed and Available Funds by Source, programmed fund amounts equal anticipated fund amounts. For many jurisdictions as shown in Table 1, available funds exceed the amounts of revenues required to fund programmed projects.

Fiscally Constrained Transportation Projects

	Bridge Projects													
	MoDOT		Ft	unding	Prior		Ş	State Fiscal Ye	ear - July 1	to June 30				
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals		
Project	Dix Road Bridge Improvements		FHWA	NHPP	\$17,000	\$4,000	\$4,000	\$54,000				\$79,000		
Name:	Dix Road Bridge Improvements	E	MoDOT	TCOS	\$5,000	\$1,000	\$1,000	\$14,000				\$21,000		
TIP#	2013-05	G	Local									\$0		
MoDOT#	5P3015	Ĺ	Other									\$0		
Descript	ion & Location: Various types to		FHWA									\$0		
improve	ments to the Dix Rd. bridge over US 50.	R	MoDOT									\$0		
	•	w	Local									\$0		
			Other									\$0		
		С	FHWA	NHPP				\$780,000				\$780,000		
Commer	its: Involves bridge number A1187.	0	MoDOT	TCOS				\$195,000				\$195,000		
Aw ard	date 2019.	S	Local									\$0		
		T	Other									\$0		
Total Pro	oject Cost: \$1,075,000		Total		\$22,000	\$5,000	\$5,000	\$1,043,000	\$0	\$0	\$0	\$1,075,000		

	MoDOT		Fι	unding	Prior			State Fiscal Ye	ear - July 1 t	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	State System Bridge Inspection		FHWA	STP		\$8,000	\$8,000	\$8,000	\$8,000	\$8,000		\$40,000
Name:	State System Bridge Inspection	E	MoDOT	TCOS		\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$10,000
TIP#	2015-03	G	Local									\$0
MoDOT#			Other									\$0
Descript	ion & Location: State Bridge Inspection		FHWA									\$0
Program	for on-system bridges at various	R	MoDOT									\$0
	s throughout the MPO.	w	Local									\$0
			Other									\$0
		С	FHWA									\$0
Commer	ts:	0	MoDOT									\$0
		S	Local									\$0
		Т	Other				•		•			\$0
Total Pro	eject Cost: \$50,000		Total		\$0	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$0	\$50,000

MoDOT		Fu	ınding	Prior		5	State Fiscal Ye	ear - July 1	to June 30		
WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project Non-State System Bridge Inspection		FHWA	STP		\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$10,000
Name:	E	MoDOT	TCOS		\$500	\$500	\$500	\$500	\$500		\$2,500
TIP# 2014-04	G	Local									\$0
MoDOT#	Ľ	Other									\$0
Description & Location: Non-State System		FHWA									\$0
Bridge Inspection Program for off-system	R	MoDOT									\$0
bridges at various locations throughout the	w	Local									\$0
MPO.		Other									\$0
	С	FHWA									\$0
Comments:	0	MoDOT									\$0
	S	Local									\$0
	Т	Other									\$0
Total Project Cost: \$12,500		Total		\$0	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$0	\$12,500

	Funding Prior State Fiscal Year - July 1 to June 30													
	MoDOT		Ft	unding	Prior			State Fiscal Yo	ear - July 1	to June 30				
	MODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals		
Project	Liberty Road Intersection		FHWA	HSIP		\$56,700						\$56,700		
Name:	Improvements	E	MoDOT	Safety	\$20,000	\$6,300						\$26,300		
TIP#	2017-01	G	Local									\$0		
MoDOT#	5P3056		Other									\$0		
Descript	ion & Location: Intersection		FHWA									\$0		
improve	ments at Liberty Road, Jefferson City,	R	MoDOT									\$0		
MO		w	Local									\$0		
			Other									\$0		
		С	FHWA	HSIP		\$394,200						\$394,200		
Commen	its: Formerly TIP # 2013-19. Aw ard	0	MoDOT	Safety		\$43,800						\$43,800		
Date Fal	I 2016.	S	Local									\$0		
		Ť	Other						•			\$0		
Total Pro	pject Cost: \$521,000		Total		\$20,000	\$501,000	\$0	\$0	\$0	\$0	\$0	\$521,000		

	MoDOT		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	IVIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	US 50 Pavement Improvements		FHWA	NHPP		\$138,400						\$138,400
Name:	03 30 Faverierit improvements	E	MoDOT	TCOS	\$20,000	\$34,600						\$54,600
TIP#	2017-02	G	Local									\$0
MoDOT#	5P3127		Other									\$0
Descript	ion & Location: Pavement improvements		FHWA									\$0
eastboun.	d from east of Moreau River to Lisletown	R	MoDOT									\$0
	westbound from near Osage River to Moreau	w	Local									\$0
River at J	efferson City.		Other									\$0
		С	FHWA	NHPP		\$2,096,800						\$2,096,800
Commen	ts:Scoping done as 2016-06. Award	0	MoDOT	TCOS		\$524,200						\$524,200
date Fall	ate Fall 2016.	S	Local									\$0
		Т	Other									\$0
Total Pro	eject Cost: \$2,814,000		Total		\$20,000	\$2,794,000	\$0	\$0	\$0	\$0	\$0	\$2,814,000

	MoDOT		Fu	ınding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	US 50 Outer Road Improvements		FHWA									\$0
Name:	03 50 Outer Road Improvements	E	MoDOT	TCOS		\$200	\$11,600					\$ 11,800
TIP#	2017-03	G	Local									\$0
MoDOT#	5P3200	Ľ	MoDOT	TCOS (AC)		\$800	\$46,400					\$47,200
Descript	ion & Location: Includes ramps at		FHWA									\$0
Route 50	scription & Location: Includes ramps at ute 50 and Truman Blvd. Includes a portion Vissouri Blvd., a portion of Truman Blvd.,	R	MoDOT									\$0
of Misso		w	Local									\$0
	ortion of Big Horn Dr.		Other									\$0
and a pe	or and the state of the state o	С	FHWA									\$0
	ts: Pavement improvements. A ward date 2018.	0	MoDOT	TCOS			\$ 186,400					\$186,400
Anticipate	nticipated federal reimbursement from STP.	S	Local									\$0
		Т	MoDOT	TCOS (AC)			\$745,600					\$745,600
Total Pro	oject Cost: \$991,000	Т	Total		\$0	\$ 1,000	\$990,000	\$0	\$0	\$0	\$0	\$991,000

	MoDOT		Fu	unding	Prior		,	State Fiscal Y	ear - July 1	to June 30		
	WODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	US 54 Pavement Improvements		FHWA									\$0
Name:	03 34 Faverient improvements	E	MoDOT	TCOS	\$10,000	\$2,000	\$22,400					\$34,400
TIP#	2017-04	G	Local									\$0
MoDOT#	5P3118	L	MoDOT	TCOS (AC)		\$8,000	\$89,600					\$97,600
Descript	ion & Location: Eastbound and		FHWA									\$0
w estbou	und US 54 from near Stadium Blvd. in	R	MoDOT									\$0
Jefferso	n City to the Missouri River.	w	Local									\$0
	,	Ľ	Other									\$0
		С	FHWA									\$0
Commen	ts: Aw ard date 2018. Anticipated	0	MoDOT	TCOS			\$364,600					\$364,600
federal r	eimbursement from STP.	S	Local									\$0
		Т	MoDOT	TCOS (AC)			\$1,458,400					\$1,458,400
Total Pro	oject Cost: \$1,955,000		Total		\$10,000	\$10,000	\$1,935,000	\$0	\$0	\$0	\$0	\$1,955,000

	MoDOT		Fi	unding	Prior		,	State Fiscal Ye	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	US 54 Pavement Improvements		FHWA	NHPP		\$8,000	\$8,000	\$169,600				\$185,600
Name:	03 54 Pavement improvements	E	MoDOT	TCOS	\$25,000	\$2,000	\$2,000	\$42,400				\$71,400
TIP#	2017-05	G	Local									\$0
MoDOT#	5P3121	Ĺ	Other									\$0
Descript	ion & Location: Pavement		FHWA									\$0
improve	ments on the eastbound and	R	MoDOT									\$0
w estbou	und lanes of US 54 from Route E (near	lw	Local									\$0
	to near Stadium Blvd. in Jefferson City.		Other									\$0
D. GERO)	to near chadan siva. In contenden only.		FHWA	NHPP				\$2,864,800				\$2,864,800
Commen	its: Length: Aw ard Date 2019	0	MoDOT	TCOS				\$716,200				\$716,200
		S	Local									\$0
		Т	Other						·			\$0
Total Pro	pject Cost: \$3,838,000		Total		\$25,000	\$10,000	\$10,000	\$3,793,000	\$0	\$0	\$0	\$3,838,000

	City of Jefferson		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	City of Jefferson		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Stadium & US 54 Intersection		FHWA	STP	\$289,360							\$289,360
Name:	Improvements	E	MoDOT									\$0
TIP#	2013-15	G	Local	1/2% Sales Tax	\$72,340							\$72,340
MoDOT#	OT# cription & Location: Highw ay	1	Local									\$0
Descrip	tion & Location: Highw ay	П	FHWA									\$0
54/Jeffe	rson/Stadium Boulevard.	R	MoDOT									\$0
Stadium	/Monroe & US 54/Christy Dr. Access,	w	Local	1/2% Sales Tax	\$100,000							\$100,000
	, and Safety Improvements.	L	Local	1/2% Sales Tax	\$100,000							\$100,000
oupuon.	,, and carety improvements.	С	FHWA	STP	\$249,170	\$249,170						\$498,340
	ts: Local funding is from 1/2% Jefferson City	0	MoDOT									\$0
	provement sales tax and Cole County 1/2%	N S	Local	1/2% Sales Tax	\$360,165	\$360,165						\$720,330
sales tax		Т	Local	1/2% Sales Tax	\$360,165	\$360,165						\$720,330
Total Pro	pject Cost: \$2,500,700		Total		\$1,531,200	\$969,500	\$0	\$0	\$0	\$0	\$0	\$2,500,700

	MoDOT		Ft	unding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	MODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Route B Pavement and Shoulder		FHWA	STP		\$907,200						\$907,200
Name:	Improvements	E	MoDOT	TCOS	\$108,000	\$226,800						\$334,800
TIP#	2017-6	G	Local									\$0
MoDOT#	5S3149		Other									\$0
Descript	ion & Location: Improvements on Route		FHWA	STP		\$23,200						\$23,200
B from L	from Lorenzo Green Dr. in Jefferson City to	R	MoDOT	TCOS		\$5,800						\$5,800
Route 13	33 in Meta.	w	Local									\$0
			Other									\$0
		С	FHWA	STP		\$3,910,400						\$3,910,400
Commen	its: Previous TIP number 2016-17, a	0	MoDOT	TCOS		\$977,600						\$977,600
scoping	scoping project. Aw ard date Fall 2016.	S	Local									\$0
		т	Other									\$0
Total Pro	pject Cost: \$6,159,000		Total		\$108,000	\$6,051,000	\$0	\$0	\$0	\$0	\$0	\$6,159,000

	MoDOT		Fu	ınding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	WODO		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Route J Bridge Improvements		FHWA	NHPP	\$28,000	\$ 151,200						\$179,200
Name:	Route 3 Bridge improvements	E	MoDOT	TCOS	\$7,000	\$37,800						\$44,800
TIP#	2017-07	G	Local									\$0
MoDOT#	5S3146	Ľ	Other									\$0
Descript	ion & Location: Bridge Improvements	T	FHWA									\$0
over Ro	cription & Location: Bridge Improvements or Route 50 near Taos. Project involves	R	MoDOT									\$0
bridge A	3200.	w	Local									\$0
			Other									\$0
		С	FHWA	NHPP		\$965,600						\$965,600
Commen	ts: Project marked for federal	0	MoDOT	TCOS		\$241,400						\$241,400
oversigh	nt. Formally scoping project 2016-16.	S	Local									\$0
	, , , , ,	T	Other									\$0
Total Pro	oject Cost: \$1,431,000		Total		\$35,000	\$1,396,000	\$0	\$0	\$0	\$0	\$0	\$1,431,000

	MoDOT		Fu	unding	Prior		,	State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Enhancement Projects in Central		FHWA	STP	\$4,000							\$4,000
Name:	District	E	MoDOT	TCOS	\$ 1,000							\$1,000
TIP#	2015-08	G	Local									\$0
MoDOT#	0P3011F	Ĺ	Other									\$0
Descript	ion & Location: ADA Transition Plan		FHWA									\$0
improve	cription & Location: ADA Transition Plan overments at various locations in the	R	MoDOT									\$0
Central I	District.	w	Local									\$0
			Other									\$0
		С	FHWA	STP		\$544,000						\$544,000
	ts: \$1.2 million statewide transportation	0	MoDOT	TCOS		\$136,000						\$136,000
enhancen	nent funds. Award Date 2017.	S	Local									\$0
		Т	Other									\$0
Total Pro	pject Cost: \$685,000		Total		\$5,000	\$680,000	\$0	\$0	\$0	\$0	\$0	\$685,000

	MoDOT		Fu	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Enhancement Projects in Central		FHWA	STP								\$0
Name:	District	E	MoDOT	TCOS								\$0
TIP#	2017-09	G	Local									\$0
MoDOT#	0S3017F		Other									\$0
Descript	ion & Location: ADA Transition Plan		FHWA									\$0
improve	cription & Location: ADA Transition Plai rovements at various locations in the	R	MoDOT									\$0
Central I	District	w	Local									\$0
			Other									\$0
		С	FHWA	STP		\$950,400						\$950,400
	ts: \$1.2 million statewide transportation	0	MoDOT	TCOS		\$237,600						\$237,600
alternative	es funds. A ward Date 2017.	S	Local									\$0
		Т	Other			·				·		\$0
Total Pro	pject Cost: \$1,188,000		Total		\$0	\$1,188,000	\$0	\$0	\$0	\$0	\$0	\$1,188,000

	MoDOT		Fu	ınding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Enhancement Projects in Central		FHWA									\$0
Name:	District	E	MoDOT									\$0
TIP#	2017-10	G	Local									\$0
MoDOT#	0S3019F		Other									\$0
Descript	ion & Location: ADA Transition Plan		FHWA									\$0
improve	provements at various locations in the	R	MoDOT									\$0
Central [District	w	Local									\$0
			Other									\$0
		С	FHWA	STP				\$1,058,400				\$1,058,400
Commen	ts: \$1.3 million statewide transportation	0	MoDOT	TCOS				\$264,600				\$264,600
alternative	es funds. A ward Date 2019.	S	Local									\$0
		т	Other									\$0
Total Pro	pject Cost: \$1,323,000		Total		\$0	\$0	\$0	\$1,323,000	\$0	\$0	\$0	\$1,323,000

	MoDOT		Fι	ınding	Prior		:	State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Enhancement Projects in Central	L	FHWA									\$0
Name:	District	E	MoDOT									\$0
TIP#	2017-11	G	Local									\$0
MoDOT#	0S3020F		Other									\$0
Descript	ion & Location: ADA Transition Plan		FHWA									\$0
improve	rovements at various locations in the	R	MoDOT									\$0
Central I	District	w	Local									\$0
			Other									\$0
		С	FHWA	STP					\$1,117,600			\$1,117,600
	ts: \$0.5 million statewide transportation	0	MoDOT	TCOS					\$279,400			\$279,400
alternative	es funds. A ward Date 2020.	S	Local									\$0
		T	Other			•						\$0
Total Pro	pject Cost: \$1,397,000		Total		\$0	\$0	\$0	\$0	\$1,397,000	\$0	\$0	\$1,397,000

	MoDOT		Fu	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Enhancement Projects in Central		FHWA									\$0
Name:	District	E	MoDOT									\$0
TIP#	2017-12	G	Local									\$0
MoDOT#	0\$3021F		Other									\$0
Descript	ion & Location: Enhancement Projects		FHWA									\$0
at variou	is locations in the Central District	R	MoDOT									\$0
		w	Local									\$0
			Other									\$0
		С	FHWA	STP						\$1,150,400		\$1,150,400
	ts: \$0.5 million statewide transportation	0	MoDOT	TCOS						\$287,600		\$287,600
alternative	es funds. A ward Date 2021	S	Local									\$0
		T	Other									\$0
Total Pro	oject Cost: \$1,438,000		Total		\$0	\$0	\$0	\$0	\$0	\$1,438,000	\$0	\$1,438,000

	MoDOT		Fu	ınding	Prior		Ş	State Fiscal Ye	ear - July 1	to June 30		
	MODO		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Various Pavement, Bridge or		FHWA									\$0
Name:	Operational Improvements	E	MoDOT	TCOS		\$10,000	\$10,000	\$421,800				\$441,800
TIP#	2017-19	G	Local									\$0
MoDOT#	5P3216	Ľ	MoDOT	TCOS (AC)		\$40,000	\$40,000	\$1,687,200				\$1,767,200
Descript	ion & Location: Pavement, bridge, or		FHWA									\$0
operatio	cription & Location: Pavement, bridge, or ational improvements at various locations	R	MoDOT									\$0
•	entral District.	w	Local									\$0
	and blothou	1	Other									\$0
		С	FHWA									\$0
Commen	its:Aw ard date 2019. Anticipated	0	MoDOT	TCOS				\$6,365,400				\$6,365,400
federal r	eimbursement from STP.	S	Local									\$0
		Т	MoDOT	TCOS (AC)				\$25,461,600				\$25,461,600
Total Pro	pject Cost: \$34,036,000		Total		\$0	\$50,000	\$50,000	\$33,936,000	\$0	\$0	\$0	\$34,036,000

MoDOT		Fu	ınding	Prior		,	State Fiscal Ye	ear - July 1	to June 30		
MODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project Various Pavement and Bridge		FHWA									\$0
Name: Improvements	E	MoDOT	TCOS	\$1,000	\$200	\$6,600	\$88,600				\$96,400
TIP# 2017-20	G	Local									\$0
MoDOT# 5S3043B	Ĺ	MoDOT	TCOS (AC)		\$800	\$26,400	\$354,400				\$381,600
Description & Location: Pavement and bridge		FHWA									\$0
improvements at various routes in the Central	R	MoDOT									\$0
District.	w	Local									\$0
		Other									\$0
	С	FHWA									\$0
Comments: Aw ard date 2019. Anticipated	0	MoDOT	TCOS				\$1,061,000				\$1,061,000
federal reimbursement from STP.	S	Local									\$0
	Т	MoDOT	TCOS (AC)				\$4,244,000				\$4,244,000
Total Project Cost: \$5,783,000		Total		\$1,000	\$1,000	\$33,000	\$5,748,000	\$0	\$0	\$0	\$5,783,000

					Oti	ner Projects						
	MoDOT		Ft	ınding	Prior		:	State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Scoping Routes M, B & W		FHWA	HSIP	\$32,000	\$4,000	\$4,000					\$40,000
Name:	Scoping Routes IVI, B & VV	E	MoDOT	Safety	\$8,000	\$ 1,000	\$1,000					\$10,000
TIP#	2013-16	G	Local									\$0
MoDOT:	NODOT# 5S2234		Other									\$0
Descrip	escription & Location: Scoping for safety		FHWA									\$0
improve			MoDOT									\$0
and Rou	ite W in Wardsville.	w	Local									\$0
			Other									\$0
		С	FHWA									\$0
	nts: Anticipated federal funding category:	0	MoDOT									\$0
	uture construction costs: \$301,000 to	S	Local									\$0
\$ 1,000,00	0.	Т	Other									\$0
Total Pr	oject Cost: \$50,000		Total		\$40,000	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$50,000

	MoDOT		Fu	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WODO		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Safety Projects in Central District		FHWA									\$0
Name:	Safety Projects in Central District	E	MoDOT									\$0
TIP#	2017-13	G	Local									\$0
MoDOT#	0P3018F	L	Other									\$0
Descript	scription & Location: Safety projects at		FHWA									\$0
various	rious locations in the Central District.		M o DOT									\$0
		w	Local									\$0
			Other									\$0
		С	FHWA	HSIP			\$1,213,200					\$1,213,200
Commer	nts: \$1.7 million from Open Container	0	MoDOT	Safety			\$ 134,800					\$134,800
funds. A	ward Date 2018. 90/10 Grant/match.	s	Local									\$0
		T	Other									\$0
Total Pro	oject Cost: \$1,348,000		Total		\$0	\$0	\$1,348,000	\$0	\$0	\$0	\$0	\$1,348,000

	MoDOT		Fu	ınding	Prior		:	State Fiscal Ye	ear - July 1	to June 30		
	WODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Safety Projects in Central District		FHWA									\$0
Name:	Safety Projects in Central District	E	MoDOT									\$0
TIP#	2017-14	G	Local									\$0
MoDOT#	0P3019F	Ĺ	Other									\$0
Descript	ion & Location: Safety projects at		FHWA									\$0
various	locations in the Central District.	R	MoDOT									\$0
		w	Local									\$0
			Other									\$0
		С	FHWA	HSIP				\$1,680,300				\$1,680,300
Commen	its: \$1.7 million from Open Container	0	MoDOT	Safety				\$186,700				\$186,700
funds. A	w ard Date 2019.90/10 Grant/match.	s	Local									\$0
		Т	Other									\$0
Total Pro	oject Cost: \$1,867,000		Total		\$0	\$0	\$0	\$1,867,000	\$0	\$0	\$0	\$1,867,000

	MoDOT		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WODO		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Safety Projects in Central District	T	FHWA									\$0
Name:	Safety Projects in Central District	E	MoDOT									\$0
TIP#	2017-15	G	Local									\$0
MoDOT#	0P3020F	Ľ	Other									\$0
Descript	tion & Location: Safety projects at		FHWA									\$0
	rious locations in the Central District.		MoDOT									\$0
		w	Local									\$0
		1	Other									\$0
		С	FHWA	HSIP					\$1,730,700			\$1,730,700
Commen	nts: \$1.7 million from Open Container	0	MoDOT	Safety					\$192,300			\$192,300
funds. A	w ard Date 2020. 90/10 Grant/match.	S	Local									\$0
		Т	Other									\$0
Total Pro	pject Cost: \$1,923,000		Total		\$0	\$0	\$0	\$0	\$1,923,000	\$0	\$0	\$1,923,000

	MoDOT		Fu	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Safety Projects in Central District		FHWA									\$0
Name:	Safety Projects in Central District	E	MoDOT									\$0
TIP#	2017-16	G	Local									\$0
MoDOT#	# 0P3021F	Ľ	Other									\$0
Descript	tion & Location: Safety projects at		FHWA									\$0
various	arious locations in the Central District.		MoDOT									\$0
		w	Local									\$0
			Other									\$0
		С	FHWA	HSIP						\$1,782,900		\$1,782,900
Commer	nts: \$1.7 million from Open Container	0	MoDOT	Safety						\$198,100		\$198,100
funds. A	Aw ard Date 2021. 90/10 Grant/match.	S	Local									\$0
		Т	Other									\$0
Total Pro	oject Cost: \$1,981,000		Total		\$0	\$0	\$0	\$0	\$0	\$1,981,000	\$0	\$1,981,000

	MoDOT		Fu	ınding	Prior			State Fiscal Yo	ear - July 1	to June 30		
			Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Guard Cable & Guardrail Repair in		FHWA									\$0
Name:	Northern Central District	E	MoDOT	TCOS		\$7,400						\$7,400
TIP#	2017-17	G	Local									\$0
MoDOT#	5P3183		MoDOT	TCOS (AC)		\$29,600						\$29,600
Descript	ion & Location: Job order contracting		FHWA									\$0
for guar	for guard cables and guardrail repair on		MoDOT									\$0
various	routes in the northern portion of the	w	Local									\$0
Central [District.		Other									\$0
		С	FHWA									\$0
Commen	ts: Aw ard Date Spring 2017.	0	MoDOT	TCOS		\$102,000						\$102,000
Anticipa	ted federal reimbursement from STP.	S	Local									\$0
		Т	MoDOT	TCOS (AC)		\$408,000						\$408,000
Total Pro	pject Cost: \$547,000		Total		\$0	\$547,000	\$0	\$0	\$0	\$0	\$0	\$547,000

	MoDOT		Ft	unding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Chevron Installation in		FHWA	HSIP		\$30,600						\$30,600
Name:	Boone/Callaw ay Counties	E	MoDOT	Safety		\$3,400						\$3,400
TIP#	2017-18	G	Local									\$0
MoDOT#	5P3204		Other									\$0
Descript	ion & Location: Chevron installation on		FHWA									\$0
various	curves in Boone and Callaway	R	MoDOT									\$0
Counties	, }.	w	Local									\$0
			Other									\$0
		С	FHWA	HSIP		\$282,600						\$282,600
Commen	its: Aw ard Date Winter 2017. 90/10	0	MoDOT	Safety		\$31,400						\$31,400
Grant/ma	atch.	S	Local									\$0
		T	Other									\$0
Total Pro	pject Cost: \$348,000		Total		\$0	\$348,000	\$0	\$0	\$0	\$0	\$0	\$348,000

	MoDOT		Fu	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	On-call Work Zone Enforcement		FHWA									\$0
Name:	On-call Work Zone Enforcement	E	MoDOT									\$0
TIP#	2017-21	G	Local									\$0
MoDOT#	5P3180		Other									\$0
Descript	tion & Location: On-call w ork zone		FHWA									\$0
enforce	forcement at various locations in the Centra		MoDOT									\$0
District.		w	Local									\$0
			Other									\$0
		С	FHWA	HSIP		\$30,600						\$30,600
Commen	nts: 90/10 match, using federal and	0	MoDOT	Safety		\$4,400						\$4,400
MoDOT s	DOT safety funds.		Local									\$0
	•	T	Other							,	,	\$0
Total Pro	oject Cost: \$35,000		Total		\$0	\$35,000	\$0	\$0	\$0	\$0	\$0	\$35,000

	MoDOT		Fu	ınding	Prior		;	State Fiscal Y	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Scoping for Pavement Improvements		FHWA	STP	\$19,200	\$4,000	\$4,000					\$27,200
Name:	Scoping for Favernerit improvements	E	MoDOT	TCOS	\$4,800	\$1,000	\$1,000					\$6,800
TIP#	2017-22	G	Local									\$0
MoDOT#	DOT# 5P3044		Other									\$0
Descript	ion & Location: Scoping for pavement	R	FHWA									\$0
improve	provements on various routes in the Central		MoDOT									\$0
District.		w	Local									\$0
			Other									\$0
		С	FHWA									\$0
	ts: Anticipated federal funding category: STP.	0	MoDOT									\$0
Future co	ture construction cost \$15 million - \$25 million.		Local									\$0
		Т	Other			•						\$0
Total Pro	oject Cost: \$34,000		Total		\$24,000	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$34,000

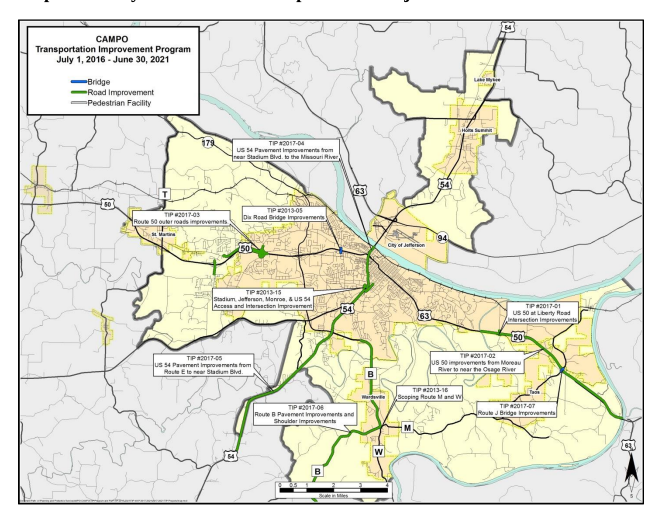
	MoDOT		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	MODO		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Slide Repair Scoping		FHWA	STP	\$44,000	\$4,000	\$4,000					\$52,000
Name:	Silde Repail Scoping	E	MoDOT	TCOS	\$ 11,000	\$1,000	\$1,000					\$13,000
TIP#	2015-07	G	Local									\$0
MoDOT#	oDOT# 5S3081	Ĺ	Other									\$0
Descrip	cription & Location: Scoping for slide		FHWA									\$0
repairs	pairs in the northern portion of the Cental		MoDOT									\$0
District a	at various locations.	w	Local									\$0
			Other									\$0
		С	FHWA									\$0
	ts: Anticipated Federal Funding Category -	0	MoDOT									\$0
STP.Fut	P. Future construction cost \$2 million - 5 million.	S	Local									\$0
		Т	Other									\$0
Total Pro	oject Cost: \$65,000		Total		\$55,000	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$65,000

	MoDOT		Ft	ınding	Prior			State Fiscal Y	ear - July 1	to June 30		
	MODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Pavement Improvement Scoping		FHWA	STP	\$11,200	\$4,000	\$4,000					\$19,200
Name:	Pavement improvement acoping	E	MoDOT	TCOS	\$2,800	\$1,000	\$1,000					\$4,800
TIP#	2016-10	G	Local									\$0
MoDOT#	5P3045		Other									\$0
Descript	ion & Location: Scoping for pavement		FHWA									\$0
improve	rovements on various routes in the Central	R	MoDOT									\$0
District.		w	Local									\$0
			Other									\$0
		С	FHWA									\$0
	ts: Anticipated federal funding category: STP.	0	MoDOT									\$0
Future co	nstruction cost \$25 million - \$50 million.	S	Local									\$0
		Т	Other									\$0
Total Pro	pject Cost: \$24,000		Total		\$14,000	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$24,000

	MoDOT		Fu	ınding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	WIODOT		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	On-call Work Zone Enforcement	l_	FHWA									\$0
Name:	On-call Work Zone Enforcement	E	MoDOT									\$0
TIP#	2017-21	G	Local									\$0
MoDOT#	5P3217		Other									\$0
Descript	ion & Location: On-call w ork zone		FHWA									\$0
enforce	ment at various locations in the Central	R	MoDOT									\$0
District.		w	Local									\$0
			Other									\$0
		С	FHWA	HSIP			\$30,600					\$30,600
Commen	its: 90/10 match, using federal and	0	MoDOT	Safety			\$4,400					\$4,400
MoDOT :	safety funds.	S	Local									\$0
		T	Other									\$0
Total Pro	pject Cost: \$35,000		Total		\$0	\$0	\$35,000	\$0	\$0	\$0	\$0	\$35,000

					Public Tran	sportation P	rojects					
	City of Jefferson - JEFFTRAN		Fi	unding	Prior			State Fiscal Yo	ear - July 1	to June 30		
	City of Jefferson - JETT TRAIN		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Operating Assistance	0	Other	Pass. Fares	\$381,000	\$217,000	\$223,510	\$230,215	\$237,122	\$244,235		\$1,533,082
Name:	Operating Assistance	Р	MoDOT	State Operating	\$10,000	\$7,500	\$7,725	\$7,957	\$8,195	\$8,441		\$49,818
TIP#	2011-04	Е	Local		\$1,075,957	\$1,211,549	\$1,247,895	\$1,285,332	\$1,323,892	\$1,363,609		\$7,508,234
MoDOT#	4	R	FTA	5307	\$842,551	\$752,656	\$775,236	\$798,493	\$822,448	\$847,121		\$4,838,505
Descript	ion & Location: Operating Assistance		FHWA									\$0
for JEFF	TRAN service within city limits of	R	MoDOT									\$0
Jefferso	on City (A 3% annual inflation factor	w	Local									\$0
applied.)	, ,		Other									\$0
		С	FHWA									\$0
Commer	its:	0	MoDOT									\$0
		s	Local									\$0
		T	Other					•	·	·	•	\$0
Total Pro	pject Cost: \$13,929,638		Total		\$2,309,507	\$2,188,705	\$2,254,366	\$2,321,997	\$2,391,657	\$2,463,406	\$0	\$13,929,638

Map of Fiscally Constrained Transportation Projects



Program of Projects - OATS

	OATS		Ft	unding	Prior			State Fiscal Ye	ear - July 1	to June 30		
	OAIS		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Capital Funding - Vehicles	С	FTA	5339				\$40,000				\$40,000
Name:	Capital Furiding - Verlicles	A	MoDOT									\$0
TIP#	2015-01	٦'n	Local					\$2,000				\$2,000
MoDOT#		T	OATS					\$8,000				\$8,000
Descript	ion & Location: Replacement of lift		FHWA									\$0
equippe	d vehicles throughout service region.	R	MoDOT									\$0
	ů ů	W	Local									\$0
			Other									\$0
		С	FHWA									\$0
Commen	ts: Previous TIP Number 2011-03	0	MoDOT									\$0
		S	Local									\$0
		Т	Other									\$0
Total Pro	eject Cost: \$50,000		Total		\$0	\$0	\$0	\$50,000	\$0	\$0	\$0	\$50,000

	OATS		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	OAIS		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Section 5316 Job Access Reverse	0	FTA	5316	\$60,000	\$36,000						\$96,000
Name:	Commute	Р	MoDOT									\$0
TIP#	2015-02	Е	Local									\$0
MoDOT#		R	Contract		\$6,000	\$36,000						\$42,000
Descript	ion & Location: Operating expenses for		FHWA									\$0
service	in Cole and Callaw ay Counties. OATS	R	MoDOT									\$0
portion is	s local contracts.	w	Local									\$0
ľ			Other									\$0
		С	FHWA									\$0
Commer	ts: Previous TIP Number 2011-02	0	MoDOT									\$0
		S	Local									\$0
		Т	Other				·				·	\$0
Total Pro	ject Cost: \$138,000		Total		\$66,000	\$72,000	\$0	\$0	\$0	\$0	\$0	\$138,000

	Oats		Fu	unding	Prior			State Fiscal Y	ear - July 1	to June 30		
	Oats		Source	Category	Funding	2017	2018	2019	2020	2021	Future	Totals
Project	Section 5310 Continued Service		FHWA	5310	\$6,100	\$6,000						\$12,100
Name:	Section 5510 Continued Service	E	MoDOT									\$0
TIP#	2016-15	G	Local									\$0
MoDOT#			Fares		\$6,100	\$6,000						\$12,100
Descript	ion & Location:OATS for FTA Section		FHWA									\$0
5310 fur	nding which is for services for seniors	R	MoDOT									\$0
and peo	ple with disabilities. OATS portion is	w	Local									\$0
made up	of fares.		Other									\$0
		С	FHWA									\$0
Commen	its:The total grant was \$119,000, but	0	MoDOT									\$0
the rest	is being used in St. Joseph and	S	Local									\$0
Columbia		Т	Other									\$0
Total Pro	pject Cost: \$24,200		Total		\$12,200	\$12,000	\$0	\$0	\$0	\$0	\$0	\$24,200

Program of Projects - JEFFTRAN

	JEFFTRAN Program of Project	ct	S			
	Illustrative Projects					
Item	Description	To	tal	FT	Ά	Local
1	Replace Obsolete Lighting in Bus Barn with Energy Efficient Lighting	\$	10,000	\$	8,000	\$ 2,000
	Update Automatic Vehicle Location (AVL) equipment, purchase Automatic Passenger					
2	Counter (APC) equipment and purchase Automatic Voice Annunciation (AVA) equipment	\$	275,000	\$	220,000	\$ 55,000
3	Paratransit widebody cutaway bus replacement (2)	\$	120,000	\$	96,000	\$ 44,000
4	Upgrade/replace electronic fare card system	\$	300,000	\$	240,000	\$ 60,000
5	Design work for New Transit Passenger Transfer and Admin Facility	\$	150,000	\$	-	\$150,000
6	Replace outdated bus video systems	\$	60,000	\$	48,000	\$ 12,000
7	Purchase new phone system	\$	10,000	\$	8,000	\$ 2,000
8	Replace low-floor minivan support vehicle	\$	40,000	\$	32,000	\$ 8,000
9	Transit facility improvementsroof and gutter replacement for CM, bus barn, wash facility	\$	200,000	\$	160,000	\$ 40,000
10	Transit facility improvementsoverhead doors for CM and Bus Barn	\$	95,000	\$	76,000	\$ 19,000
11	Repair Transfer Facility Roof & Defective Windows (Bus Shelter)	\$	12,000	\$	9,600	\$ 2,400
12	Security camera upgrades	\$	20,000	\$	16,000	\$ 4,000
13	Public restroom upgrades	\$	7,500	\$	6,000	\$ 1,500
14	Purchase and install 4-6 bus shelters at various locations in Jefferson City	\$	60,000	\$	48,000	\$ 12,000
15	Purchase emergency back-up generator & switches	\$	100,000	\$	80,000	\$ 20,000
16	Replace current low-floor route buses with 30 ft. electric low floor buses for 2019 delivery (2)	\$	1,200,000	\$	960,000	\$240,000
17	Replace current low-floor route buses with 30 ft. electric low floor buses for 2021 delivery (3)	\$	1,800,000	\$1	,440,000	\$360,000
18	Purchase Paratransit software package	\$	25,000	\$	20,000	\$ 5,000
19	Construct new passenger transfer and administrative facility	\$	3,000,000	\$2	2,400,000	\$600,000
20	Transit training facility rehab	\$	50,000	\$	40,000	\$ 10,000
21	JEFFTRAN lighted signs	\$	10,000	\$	8,000	\$ 2,000
	Transit Traveler Information System (6-Transfer facility, LU Wellness Center, Capitol Mall,					
22	Both Wal-Marts, Eastland Convenient Food Mart)	\$	60,000	\$	48,000	\$ 12,000
23	Bike racks at passenger transfer facilities and selected bus stops	\$	20,000	\$	16,000	\$ 4,000
24	Security gates for transit storage, maintenance and fueling facilities	\$	20,000	\$	16,000	\$ 4,000
25	Inductive charging system for electric buses	\$	100,000	\$	80,000	\$ 20,000

Multimodal Projects

In 2015, CAMPO met with federal and state planning partners in a formal planning process review. Within two recommendations made, CAMPO was urged to include more multi-modal projects into the TIP. CAMPO staff sent out written requests and reminders at CAMPO meetings for projects, including those not using federal dollars. As of the writing of this document, no projects have been submitted.

However, there are a number of factors why these projects are limited. These types of projects are usually incorporated into new road projects. Many of these types of projects are highly dependent on grants, which may or may not be annually awarded. Projects are usually decided each budget year. There are several bicycle or pedestrian projects in the MTP illustrative list, but projects are not constrained and funds are not obligated.

${\bf Appendix} \; {\bf A-Amendments} \; {\bf and} \; {\bf Administrative} \; {\bf Modifications}$

	A	Amendments			
TIP No.	Project Description	Project Sponsor	Project Cost	Board Approval	OneDOT Approval
	TII	P Amendment 1			

	Administrative Modifica	ations		
TIP No.	Project Description	Project Sponsor	Project Cost	Date

Appendix B – Federal Funding Sources

Federal transportation programs which could fund projects in the CAMPO planning area.

FHWA Program	Eligible Activities
National Highway Performance Program (NHPP)	The NHPP provides support for the condition and performance of
http://www.fhwa.dot.gov/map21/factsheets/nhpp.cfm	the National Highway System (NHS), for the construction of new
	facilities on the NHS, and to ensure that investments of Federal-aid
	funds in highway construction are directed to support progress
	toward the achievement of performance targets established in a
	State's asset management plan for the NHS.
Surface Transportation Program (STP)	The Surface Transportation Program (STP) provides flexible funding
http://www.fhwa.dot.gov/map21/factsheets/stp.cfm	that may be used by States and localities for projects to preserve and
	improve the conditions and performance on any Federal-aid
	highway, bridge and tunnel projects on any public road, pedestrian
	and bicycle infrastructure, and transit capital projects, including
H. T. C.C. T. A. D. (HGID)	intercity bus terminals.
Highway Safety Improvement Program (HSIP) http://safety.fhwa.dot.gov/hsip/	Highway Safety Improvement Program (HSIP) is to support a significant reduction in traffic fatalities and serious injuries on all
http://sarety.mwa.dot.gov/nsip/	public roads, including non-State-owned public roads and roads on
	tribal lands
The second of th	
Transportation Alternatives Program (TAP)	Funds most activities funded under the Transportation
http://www.fhwa.dot.gov/map21/factsheets/tap.cfm	Enhancements, Recreational Trails, and Safe Routes to School
Railway-Highway Crossings (set-aside from HSIP)	programs under SAFETEA-LU. This program funds safety improvements to reduce the number of
http://www.fhwa.dot.gov/map21/factsheets/rhc.cfm	fatalities, injuries, and crashes at public grade crossings.
http://www.mwa.dot.gov/map21/factsheets/me.crm	ratanties, injuries, and crasies at public grade crossings.
FTA Programs	Eligible Activities
Section 5307 Urbanized Area Formula Grants	This program provides grants to Urbanized Areas (UZA) for public
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP-	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP-21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances.
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP-	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA)
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA)
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services.
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with h Disabilities.pdf Section 5311 Formula Grants for Rural Areas	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services.
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations.
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with Disabilities.pdf Section 5311 Formula Grants for Rural Areas http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Formula Grants for Rural Areas.pdf Section 5329 Transit Safety & Oversight	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet -	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new comprehensive framework to oversee the safety of public
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with Disabilities.pdf Section 5311 Formula Grants for Rural Areas http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Formula Grants for Rural Areas.pdf Section 5329 Transit Safety & Oversight	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new comprehensive framework to oversee the safety of public transportation throughout the United States as it pertains to heavy
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with Disabilities.pdf Section 5311 Formula Grants for Rural Areas http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Formula Grants for Rural Areas.pdf Section 5329 Transit Safety & Oversight http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Transit Safety and Oversight.pdf	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new comprehensive framework to oversee the safety of public transportation throughout the United States as it pertains to heavy rail, light rail, buses, ferries, and streetcars.
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with Disabilities.pdf Section 5311 Formula Grants for Rural Areas http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Formula Grants for Rural Areas.pdf Section 5329 Transit Safety & Oversight http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Transit Safety and Oversight.pdf Section 5339 Bus and Bus Facilities	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new comprehensive framework to oversee the safety of public transportation throughout the United States as it pertains to heavy rail, light rail, buses, ferries, and streetcars. Provides capital funding to replace, rehabilitate and purchase buses
Section 5307 Urbanized Area Formula Grants http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Urbanized Area Formula Grants.pdf Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Enhanced Mobility of Seniors and Individuals with Disabilities.pdf Section 5311 Formula Grants for Rural Areas http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Formula Grants for Rural Areas.pdf Section 5329 Transit Safety & Oversight http://www.fta.dot.gov/documents/MAP- 21 Fact Sheet - Transit Safety and Oversight.pdf	This program provides grants to Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. This program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations less than 50,000, where many residents often rely on public transit to reach their destinations. MAP-21 grants FTA the authority to establish and enforce a new comprehensive framework to oversee the safety of public transportation throughout the United States as it pertains to heavy rail, light rail, buses, ferries, and streetcars.

Appendix C – Policies and Procedures

Amendments

An amendment involves a major change to a project and requires approval by the Board of Directors and Governor. An amendment is a revision that requires public review, allowance of comment, possible redemonstration of fiscal constraint, and includes at least one of the following:

- Addition or deletion of a project using FHWA or FTA funds (except as allowed as an administrative modification),
- Major changes affecting project cost from FHWA or FTA sources (changes exceeding 20% of FHWA or FTA sources of the existing project cost or changes over \$2,000,000),
- Major changes in a project phase initiation date (greater than 12 months), or
- Major changes in design concept or design scope, such as changing project termini (more than 1/2 mile or 10% of the total length of the project, whichever is greater) or changing the number of through traffic lanes that also includes a substantial increase in Federal cost.

Amendments will be initiated by the project sponsor. Amendments to delete a project can simply be made via written correspondence identifying the project and why it is to be removed from the TIP. Amendments to include a new project can be made on the TIP Project Form for the current TIP with a cover letter or remark in the comment section requesting inclusion in the TIP as an amendment. Amendments for existing projects can be made on the TIP Project Form for the current TIP with a cover letter or remark in the comment section highlighting the change in the project and providing the CAMPO TIP Number.

After an Amendment has been requested the process as follows:

- Staff will review the amendment for accuracy and to verify if an amendment is required or if the change qualifies as an administrative modification. Staff may consult with MoDOT and FHWA if necessary.
- The amendment will be placed on the next Technical Committee (TC) meeting agenda for review.
- If approval is recommended by the TC to the Board of Directors, staff will post the amendment notice on the website, initiating a minimum 7 calendar day public comment period, send notices to the appropriate parties, and place the amendment on the next Board of Directors meeting agenda.
- At the Board of Directors Meeting, a public hearing will close the public comment period and a vote for approval will be held.

If the project sponsor indicates an emergency situation upon submitting the amendment, staff will initiate the public comment period, staff will post the amendment notice on the website, initiating a minimum 7 calendar day public comment period, send notices to the appropriate parties, and place the amendment on the next Board of Directors meeting agenda. A public hearing will close the public comment period at the next Board of Directors Meeting and hold a vote for approval. If this is not adequate to meet the emergency situation, a special Board of Directors meeting may be called and proceed as outlined in the Public Participation Plan.

Administrative Modifications

Revisions to the TIP and TIP projects that do not meet the criteria of an Amendment will be considered administrative modifications including: minor changes to project/project phase costs, minor changes to funding sources of previously-included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that neither requires committee action, public review and comment, nor redemonstrates fiscal constraint.

An administrative modification will be initiated by the project sponsor by written communication to CAMPO staff describing the change (phase cost, funding sources, or phase initiation date) warranting the modification. Staff will review the administrative modification for accuracy and to verify qualification as an administrative modification. Staff may consult with MoDOT and FHWA if necessary.

Upon CAMPO staff confirmation of the administrative modification requirements being met, staff will modify the TIP appropriately, including noting the administrative modification in Appendix A of the TIP and making changes to the project listing in the body of the TIP; notify the Board of Directors, Technical Committee, MoDOT, FTA, and FHWA via email; draft a staff memo for the next Board of Directors and Technical Committee meeting; and post the modified TIP notice on the CAMPO website for a minimum of 7 calendar days.

Combining or Splitting Projects

Splitting a project into two or more projects or combining two or more projects can provide benefits to project scheduling, cost, and logistics. A split or combination can be made via an administrative modification to the TIP, if the project does not trigger a major change to the project as described in the amendment section and the overall scope of work does not change.

When combining two or more projects, the financial and description information will be rolled up into the project which was in the TIP originally and use the previous MPO TIP number. When splitting a project into two or more projects, the financial and descriptive information will be separated appropriately into several (two or more) projects using the same MPO TIP number, but the additional projects will include alphabetic suffixes. The process for splitting or combining projects will follow the procedures of either an amendment or administrative modification.

Compliance with Metropolitan Transportation Plan

For a project to be eligible for the TIP, it first must be included in the adopted Metropolitan Transportation Plan. Large capital projects, roadway capacity, and/or general purpose roadway projects must be individually listed or clearly part of a larger project included in the fiscally-constrained component of the plan. Certain projects seeking to improve safety, increase multi-modal opportunities, or enhance the existing transportation system may be programmed in the TIP without individual identification in the regional plan, so long as they are consistent with the established goals and objectives of the plan.

Project Delay Policy

The goal of the Project Delay Policy for the Transportation Improvement Program is to maximize the federal funding obligated each fiscal year and to enable the MPO to redirect funds to different projects if

any are inactive or otherwise limited from making progress. The Delay Policy applies to projects funded through the programs for which CAMPO has oversight of project selection.

The intent of the Delay Policy is to provide an incentive for local agency sponsors to develop their projects according to a detailed schedule and, thereby, to obligate the federal funds assigned to each project within the timeframes initially shown in the TIP. The Delay Policy is primarily focused on projects that involve construction or provide transportation improvements that are handled through purchasing procedures.

In the context of this Delay Policy, a "delay" occurs when a construction-related project phase does not get advertised within six months of the TIP program year in which its construction phase funding was originally programmed, or changed with an amendment, in the TIP. For non-construction projects and programs, a "delay" occurs when the "Notice to Proceed" is not issued within two months of the TIP program year in which its implementation was originally funded in the TIP. The consequence of a delay may be the withdrawal of its Federal funds from the TIP or other action by the Board.

Project Funding Information

When a new project is submitted for inclusion to the TIP, either during the initial development of the TIP or as an amendment, the project sponsor is required to provide information regarding the local funding sources in order to show fiscal constraint. The specific source of revenue, anticipated future, and any other financial information needed to show fiscal constraint will be required.

Project Selection

The CAMPO Board of Directors adopted (Resolution 2010-04) a project prioritization and selection process. This process involves a call for projects, ranking based on CAMPO priorities by staff and reviewed by the CAMPO Technical Committee, prior to being forwarded to the CAMPO Board of Directors for a vote of approval. The Board of Directors may modify the project selection it deems necessary.

Project Sponsor Commitment to Projects

Project sponsors hold ultimate responsibility for ensuring that project information contained in the TIP is correct, that it accurately represents the scope of work being performed, and that the amount of funding being requested is correct. The sponsor is responsible for providing CAMPO with an honest accounting of project details including: costs, implementation schedules, and local matching fund sources, at the time of the application for federal funds and anytime such details change. The project sponsor is also responsible for reviewing the TIP after a project is included or modified to ensure correctness.

Scriveners' Error

Errors made the in the ministerial functions of creating and maintaining the TIP, such as cartography, typographical, spelling, minor word omissions, mathematical, and other error's which do not alter the intent of the TIP and have little or no impact can be performed by staff and shall not be considered a revision to the TIP.

Appendix D – Metropolitan Transportation Planning Process Certification

Appendix E – Definitions

- Attainment area means any geographic area in which levels of a given criteria air pollutant (e.g., ozone, carbon monoxide, PM10, PM2.5, and nitrogen dioxide) meet the health-based National Ambient Air Quality Standards (NAAQS) for that pollutant. An area may be an attainment area for one pollutant and a nonattainment area for others. A maintenance area (see definition below) is not considered an attainment area for transportation planning purposes.
- Available funds means funds derived from an existing source dedicated to or historically used for transportation purposes. For Federal funds, authorized and/or appropriated funds and the extrapolation of formula and discretionary funds at historic rates of increase are considered available. A similar approach may be used for State and local funds that are dedicated to or historically used for transportation purposes.
- Conformity means a Clean Air Act (42 U.S.C. 7506(c)) requirement that ensures that Federal funding and approval are given to transportation plans, programs and projects that are consistent with the air quality goals established by a State Implementation Plan (SIP). Conformity, to the purpose of the SIP, means that transportation activities will not cause new air quality violations, worsen existing violations, or delay timely attainment of the NAAQS. The transportation conformity rule (40 CFR part 93) sets forth policy, criteria, and procedures for demonstrating and assuring conformity of transportation activities.
- Cooperation means that the parties involved in carrying out the transportation planning and programming processes work together to achieve a common goal or objective.
- Coordination means the cooperative development of plans, programs, and schedules among agencies and entities with legal standing and adjustment of such plans, programs, and schedules to achieve general consistency, as appropriate.
- **Design concept** means the type of facility identified for a transportation improvement project (e.g., freeway, expressway, arterial highway, grade separated highway, toll road, reserved right-of-way rail transit, mixed-traffic rail transit, or busway).
- Design scope means the aspects that will affect the proposed facility's impact on the region, usually as they relate to vehicle or person carrying capacity and control (e.g., number of lanes or tracks to be constructed or added, length of project, signalization, safety features, access control including approximate number and location of interchanges, or preferential treatment for high occupancy vehicles).
- Financial Plan means documentation required to be included with a metropolitan transportation plan and TIP (and optional for the long-range statewide transportation plan and STIP) that demonstrates the consistency between reasonably available and projected sources of Federal, State, local, and private revenues and the costs of implementing proposed transportation system improvements.
- Financially Constrained or Fiscal Constraint means that the metropolitan transportation plan, TIP, and STIP includes sufficient financial information for demonstrating that projects in the metropolitan transportation plan, TIP, and STIP can be implemented using committed, available, or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained. For the TIP and the STIP, financial constraint/fiscal constraint applies to each program year. Additionally, projects in air quality nonattainment and maintenance areas can be included in the first two years of the TIP and STIP only if funds are available or committed.
- **Illustrative Project** means an additional transportation project that may (but is not required to) be included in a financial plan for a metropolitan transportation plan, TIP, or STIP if reasonable additional resources were to become available.
- Maintenance Area means any geographic region of the United States that the EPA previously designated as a nonattainment area for one or more pollutants pursuant to the Clean Air Act Amendments of 1990, and subsequently redesignated as an attainment area subject to the requirement to develop a maintenance plan under section 175A of the Clean Air Act, as amended.
- Major Projects These transportation improvements are defined as projects receiving Federal financial assistance 1) with an estimated total cost of \$500 million or more

- or 2) that have been identified by the FHWA as being a Major Project. The designated projects may include those: 1) that require a substantial amount of a State Transportation Agency's program resources, 2) that have a high level of public or congressional attention, or 3) that have extraordinary implications for the national transportation system.
- Metropolitan Planning Area (MPA) means the geographic area determined by agreement between the metropolitan planning organization (MPO) for the area and the Governor, in which the metropolitan transportation planning process is carried out.
- Metropolitan Transportation Plan (MTP) means the official multimodal transportation plan addressing no less than a 20-year planning horizon that is developed, adopted, and updated by CAMPO through the metropolitan transportation planning process.
- **Nonattainment** area means any geographic region of the United States that has been designated by the EPA as a nonattainment area under section 107 of the Clean Air Act for any pollutants for which an NAAOS exists.
- **Obligated projects** means strategies and projects funded under title 23 U.S.C. and title 49 U.S.C. Chapter 53 for which the supporting Federal funds were authorized and committed by the State or designated recipient in the preceding program year, and authorized by the FHWA or awarded as a grant by the FTA.
- Program of Projects (POP) is a list of projects to be funded in a grant application submitted to FTA by a designated recipient. The POP lists the subrecipients and indicates whether they are private non-profit agencies, governmental authorities, or private providers of transportation service, designates the areas served (including rural areas), and identifies any tribal entities. In addition, the POP includes a brief description of the projects, total project cost, and Federal share for each project.
- **Project selection** means the procedures followed by MPOs, States, and public transportation operators to advance projects from the first four years of an approved TIP and/or STIP to implementation, in accordance with agreed upon procedures.
- Public transportation operator means the public entity which participates in the continuing, cooperative, and comprehensive transportation planning process in accordance with 23 U.S.C. 134 and 135 and 49 U.S.C. 5303 and 5304, and is the designated recipient of Federal funds under title 49 U.S.C. Chapter 53 for transportation by a conveyance that provides regular and continuing general or special transportation to the public, but does not include school bus, charter, or intercity bus transportation or intercity passenger rail transportation provided by Amtrak.
- Regionally significant project means a transportation project (other than projects that may be grouped in the TIP and/or STIP or exempt projects as defined in EPA's transportation conformity regulation (40 CFR part 93)) that is on a facility which serves regional transportation needs (such as access to and from the area outside the region; major activity centers in the region; major planned developments such as new retail malls, sports complexes, or employment centers; or transportation terminals) and would normally be included in the modeling of the metropolitan area's transportation network. At a minimum, this includes all principal arterial highways and all fixed guideway transit facilities that offer a significant alternative to regional highway travel.
- Statewide transportation improvement program (STIP) means a statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the long-range statewide transportation plan, metropolitan transportation plans, and TIPs, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.
- **Transportation Improvement Program** (**TIP**) is a document prepared by a metropolitan planning organization that lists projects to be funded with FHWA/FTA funds for the at least next one- to three-year period.
- Unified Planning Work Plan (UPWP) is the management plan for the (metropolitan) planning program. Its purpose is to coordinate the planning activities of all participants in the planning process.